

Monoblock vacuum pump DV0020B-KA

Introducing the T*TAN series high efficiency, single-stage liquid ring vacuum pump.

Why should you consider this vacuum pump for your application?

- Designed for heavy duty applications.
- 316 stainless steel impeller is standard.
- Sturdy bearing pedestal mounts to standard NEMA, C-face motor.
- Manufactured to ISO 9001 standards.
- Low operating noise level.
- Heavy duty bearings mounted external to the pumping chamber.
- Features single face mechanical seal as standard.
- Virtually no maintenance is required.
- Pumps are available in different materials to suit your application.
- Capable of handling saturated gas mixtures.
- Capable of handling small amounts of liquids.
- Only one moving part.
- Can operate using various sealfluids.

Materials of construction/Seal code						
Mat.code 1 2 3 4						
Casing	NA	NA	cast iron	316 SS		
Portplate	NA	NA	cast iron	316 SS		
Impeller	NA	NA	316 SS	316 SS		
Shaft	NA	NA	420 SS	316 SS		
Seal code	NA	NA	A*	B*		
A= standard mechanical seal with Viton elastomer						

B= standard mechanical seal with Teflon elastomer = other seal materials available upon request.



Performance characteristics Nominal capacity: 20CFM

60Hz/1.5HP/1.1kW Motor: 50Hz/1HP/0.75kW

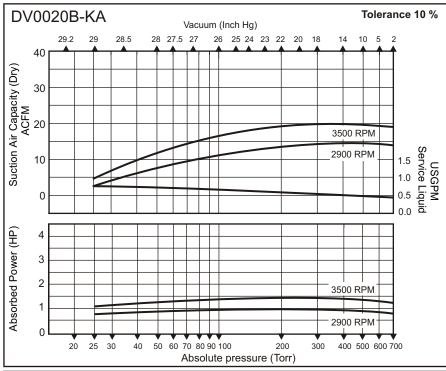
Speed(RPM): 60Hz/3500 50Hz/2900

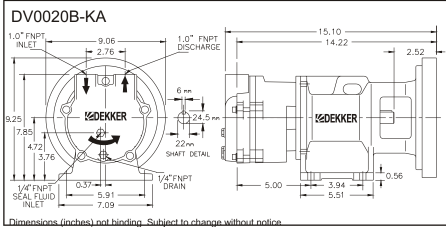
29"Hg/25Torr Max.vacuum: Weight (excluding

48Lbs/22kg motor):

Max. gas inlet

212°F/100°C temp: Max.noise level(at 3ft):68 dBA Performance based on dry air, seal-water temperature 60°F and atmospheric pressure of 29.92"Ha.







Monoblock vacuum pump DV0035B-KA

Introducing the **TiTAN** series high efficiency, single-stage liquid ring vacuum pump.

Why should you consider this vacuum pump for your application?

- Designed for heavy duty applications.
- 316 stainless steel impeller is standard.
- Sturdy bearing pedestal mounts to standard NEMA, C-face motor.
- Manufactured to ISO 9001 standards.
- Low operating noise level.
- Heavy duty bearings mounted external to the pumping chamber.
- Features single face mechanical seal as standard.
- Virtually no maintenance is required.
- Pumps are available in different materials to suit your application.
- Capable of handling saturated gas mixtures.
- Capable of handling small amounts of liquids.
- Only one moving part.
- Can operate using various sealfluids.

Materials of construction/Seal code					
Mat.code	1	2	3	4	
Casing	NA	NA	cast iron	316 SS	
Portplate	NA	NA	cast iron	316 SS	
Impeller	NA	NA	316 SS	316 SS	
Shaft	NA	NA	420 SS	316 SS	
Seal code	NA	NA	A*	B*	
A= standard mechanical seal with Viton elastomer					
B= standard mechanical seal with Teflon elastomer					

= other seal materials available upon request.



Performance characteristics
Nominal capacity: 35CFM

Motor: 60Hz/3HP/2.2kW 50Hz/2HP/1.5kW

Speed(RPM): 60Hz/3500 50Hz/2900

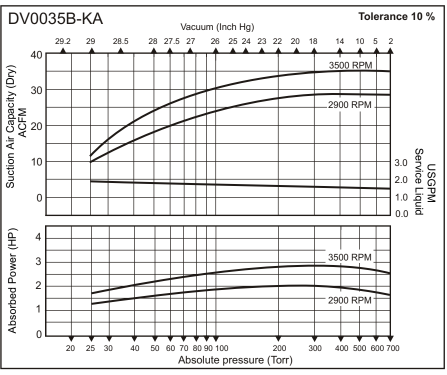
Max.vacuum: 29"Hg/25Torr

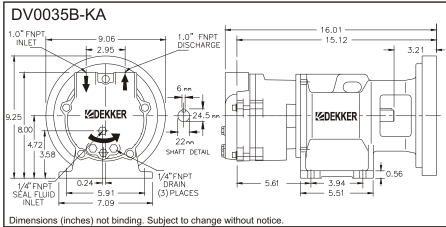
Weight (excluding

motor): 62Lbs/28kg

Max. gas inlet

temp: 212°F/100°C Max.noise level(at 3ft):70 dBA Performance based on dry air, seal-water temperature 60°F and atmospheric pressure of 29.92"Hq.







Monoblock vacuum pump DV0060B-KA

Introducing the T*TAN series high efficiency, single-stage liquid ring vacuum pump.

Why should you consider this vacuum pump for your application?

- Designed for heavy duty applications.
- 316 stainless steel impeller is standard.
- Sturdy bearing pedestal mounts to standard NEMA, C-face motor.
- Manufactured to ISO 9001 standards.
- Low operating noise level.
- Heavy duty bearings mounted external to the pumping chamber.
- Features single face mechanical seal as standard.
- Virtually no maintenance is required.
- Pumps are available in different materials to suit your application.
- Capable of handling saturated gas mixtures.
- Capable of handling small amounts of liquids.
- Only one moving part.
- Can operate using various sealfluids.

Materials of construction/Seal code					
Mat.code	1	2	3	4	
Casing	NA	NA	cast iron	316 SS	
Portplate	NA	NA	cast iron	316 SS	
Impeller	NA	NA	316 SS	316 SS	
Shaft	NA	NA	420 SS	316 SS	
Seal code	NA	NA	A*	B*	
A= standard mechanical seal with Viton elastomer					

B= standard mechanical seal with Teflon elastomer = other seal materials available upon request.



Performance characteristics Nominal capacity:

Motor: 60Hz/5HP/4kW 50Hz/3HP/2.2kW

Speed(RPM): 60Hz/1750

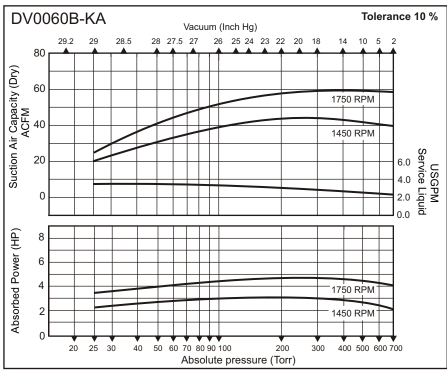
50Hz/1450

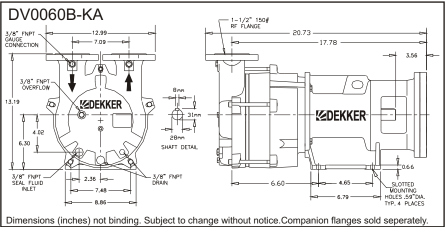
Max.vacuum: 29"Hg/25Torr Weight (excluding

motor): 176Lbs/80kg

Max. gas inlet

212°F/100°C temp: Max.noise level(at 3ft):73 dBA Performance based on dry air, seal-water temperature 60°F and atmospheric pressure of 29.92"Ha.







Monoblock vacuum pump DV0080B-KA

Introducing the **T*TAN** series high efficiency, single-stage liquid ring vacuum pump.

Why should you consider this vacuum pump for your application?

- Designed for heavy duty applications.
- 316 stainless steel impeller is standard.
- Sturdy bearing pedestal mounts to standard NEMA, C-face motor.
- Manufactured to ISO 9001 standards.
- Low operating noise level.
- Heavy duty bearings mounted external to the pumping chamber.
- Features single face mechanical seal as standard.
- Virtually no maintenance is required.
- Pumps are available in different materials to suit your application.
- Capable of handling saturated gas mixtures.
- Capable of handling small amounts of liquids.
- Only one moving part.
- Can operate using various sealfluids.

Materials of construction/Seal code					
Mat.code	1	2	3	4	
Casing	NA	NA	cast iron	316 SS	
Portplate	NA	NA	cast iron	316 SS	
Impeller	NA	NA	316 SS	316 SS	
Shaft	NA	NA	420 SS	316 SS	
Seal code	NA	NA	A*	B*	
A= standard mechanical seal with Viton elastomer					

A= standard mechanical seal with Viton elastomer B= standard mechanical seal with Teflon elastomer * = other seal materials available upon request.



Performance characteristics
Nominal capacity: 75CFM

Motor: 60Hz/5HP/4kW 50Hz/4HP/3kW

Speed(RPM): 60Hz/1750 50Hz/1450

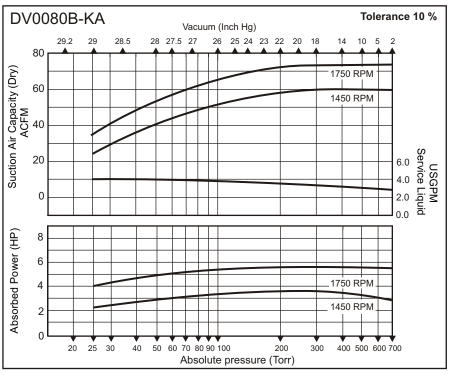
Max.vacuum: 29"Hg/25Torr

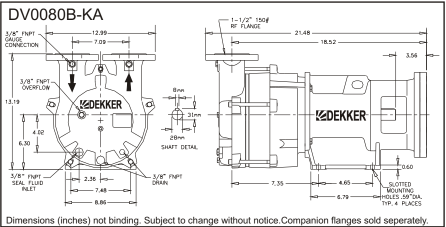
Weight (excluding

motor): 180Lbs/82kg

Max. gas inlet

temp: 212°F/100°C Max.noise level(at 3ft):73 dBA Performance based on dry air, seal-water temperature 60°F and atmospheric pressure of 29.92"Hq.







Monoblock vacuum pump DV0100B-KA

Introducing the **T*TAN** series high efficiency, single-stage liquid ring vacuum pump.

Why should you consider this vacuum pump for your application?

- Designed for heavy duty applications.
- 316 stainless steel impeller is standard.
- Sturdy bearing pedestal mounts to standard NEMA, C-face motor.
- Manufactured to ISO 9001 standards.
- Low operating noise level.
- Heavy duty bearings mounted external to the pumping chamber.
- Features single face mechanical seal as standard.
- Virtually no maintenance is required.
- Pumps are available in different materials to suit your application.
- Capable of handling saturated gas mixtures.
- Capable of handling small amounts of liquids.
- Only one moving part.
- Can operate using various sealfluids.

Materials of construction/Seal code					
Mat.code	1	2	3	4	
Casing	NA	NA	cast iron	316 SS	
Portplate	NA	NA	cast iron	316 SS	
Impeller	NA	NA	316 SS	316 SS	
Shaft	NA	NA	420 SS	316 SS	
Seal code	NA	NA	A*	B*	
A= standard mechanical seal with Viton elastomer					

A= standard mechanical seal with Viton elastomer B= standard mechanical seal with Teflon elastomer * = other seal materials available upon request.



Performance characteristics Nominal capacity: 100CFM

Motor: 60Hz/7.5HP/5.5kW 50Hz/5.5HP/4kW

Speed(RPM): 60Hz/1750

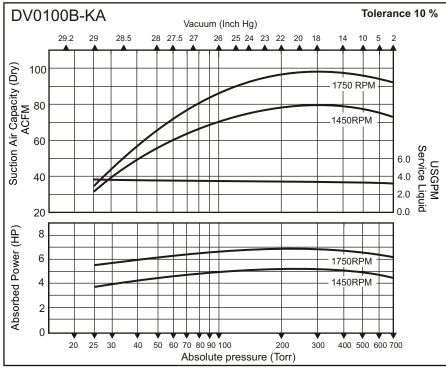
50Hz/1450

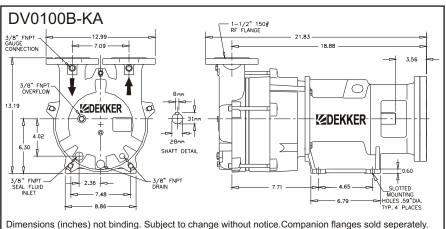
Max.vacuum: 29"Hg/25Torr Weight (excluding

motor): 183Lbs/83kg

Max. gas inlet

temp: 212°F/100°C Max.noise level(at 3ft):74 dBA Performance based on dry air, seal-water temperature 60°F and atmospheric pressure of 29.92"Ha.







Monoblock vacuum pump DV0150B-KA

Introducing the T*TAN series high efficiency, single-stage liquid ring vacuum pump.

Why should you consider this vacuum pump for your application?

- Designed for heavy duty applications.
- 316 stainless steel impeller is standard.
- Sturdy bearing pedestal mounts to standard NEMA, C-face motor.
- Manufactured to ISO 9001 standards.
- Low operating noise level.
- Heavy duty bearings mounted external to the pumping chamber.
- Features single face mechanical seal as standard.
- Virtually no maintenance is required.
- Pumps are available in different materials to suit your application.
- Capable of handling saturated gas mixtures.
- Capable of handling small amounts of liquids.
- Only one moving part.
- Can operate using various sealfluids.

Materials of construction/Seal code					
Mat.code	1	2	3	4	
Casing	NA	NA	cast iron	316 SS	
Portplate	NA	NA	cast iron	316 SS	
Impeller	NA	NA	316 SS	316 SS	
Shaft	NA	NA	420 SS	316 SS	
Seal code	NA	NA	A*	B*	
A= standard mechanical seal with Viton elastomer					
B= standard mechanical seal with Teflon elastomer					

= other seal materials available upon request.

IZDEKKER.

Performance characteristics
Nominal capacity: 150CFM

Motor: 60Hz/10HP/7.5kW 50Hz/7.5HP/5.5kW

Speed(RPM): 60Hz/1750 50Hz/1450

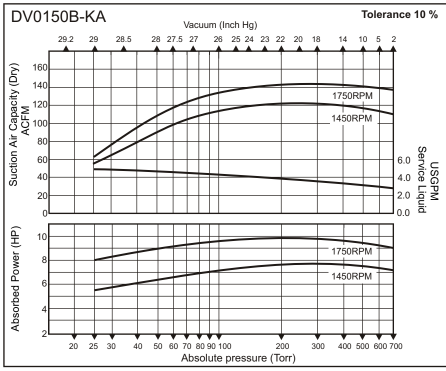
Max.vacuum: 29"Hg/25Torr

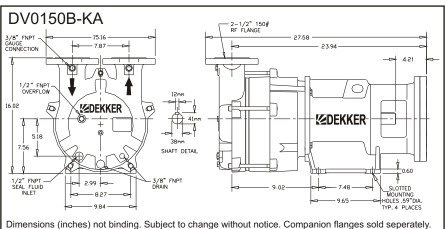
Weight (excluding

motor): 262Lbs/119kg

Max. gas inlet

temp: 212°F/100°C Max.noise level(at 3ft):74 dBA Performance based on dry air, seal-water temperature 60°F and atmospheric pressure of 29.92"Hg.







Monoblock vacuum pump DV0200B-KA

Introducing the T*TAN series high efficiency, single-stage liquid ring vacuum pump.

Why should you consider this vacuum pump for your application?

- Designed for heavy duty applications.
- 316 stainless steel impeller is standard.
- Sturdy bearing pedestal mounts to standard NEMA, C-face motor.
- Manufactured to ISO 9001 standards.
- Low operating noise level.
- Heavy duty bearings mounted external to the pumping chamber.
- Features single face mechanical seal as standard.
- Virtually no maintenance is required.
- Pumps are available in different materials to suit your application.
- Capable of handling saturated gas mixtures.
- Capable of handling small amounts of liquids.
- Only one moving part.
- Can operate using various sealfluids.

Materials of construction/Seal code					
Mat.code	1	2	3	4	
Casing	NA	NA	cast iron	316 SS	
Portplate	NA	NA	cast iron	316 SS	
Impeller	NA	NA	316 SS	316 SS	
Shaft	NA	NA	420 SS	316 SS	
Seal code	NA	NA	A*	B*	
A= standard mechanical seal with Viton elastomer					

B= standard mechanical seal with Teflon elastomer = other seal materials available upon request.



Performance characteristics Nominal capacity:

60Hz/15HP/11kW Motor: 50Hz/10HP/7.5kW

Speed(RPM): 60Hz/1750

50Hz/1450

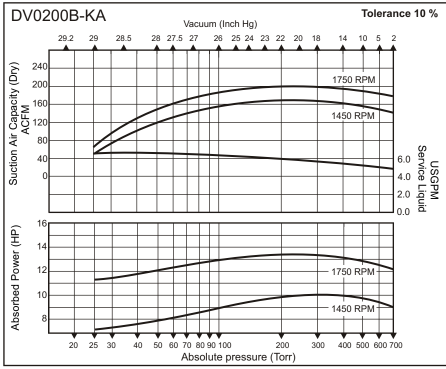
29"Hg/25Torr Max.vacuum: Weight (excluding

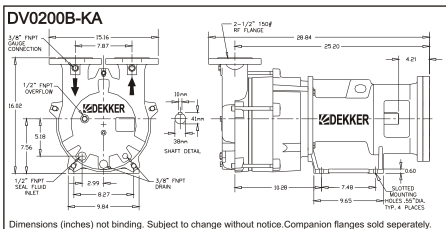
motor):

282Lbs/128kg

Max. gas inlet

212°F/100°C temp: Max.noise level(at 3ft):75 dBA Performance based on dry air, seal-water temperature 60°F and atmospheric pressure of 29.92"Ha.







Monoblock vacuum pump **DV0300B-KA**

Introducing the T*TAN series high efficiency, single-stage liquid ring vacuum pump.

Why should you consider this vacuum pump for your application?

- Designed for heavy duty applications.
- 316 stainless steel impeller is standard.
- Sturdy bearing pedestal mounts to standard NEMA, C-face motor.
- Manufactured to ISO 9001 standards.
- Low operating noise level.
- Heavy duty bearings mounted external to the pumping chamber.
- Features single face mechanical seal as standard.
- Virtually no maintenance is required.
- Pumps are available in different materials to suit your application.
- Capable of handling saturated gas mixtures.
- Capable of handling small amounts of liquids.
- Only one moving part.
- Can operate using various sealfluids.

Materials of construction/Seal code					
Mat.code	1	2	3	4	
Casing	NA	NA	cast iron	316 SS	
Portplate	NA	NA	cast iron	316 SS	
Impeller	NA	NA	316 SS	316 SS	
Shaft	NA	NA	420 SS	316 SS	
Seal code	NA	NA	A*	B*	
A= standard mechanical seal with Viton elastomer					

B= standard mechanical seal with Teflon elastomer = other seal materials available upon request.



Performance characteristics Nominal capacity:

60Hz/20HP/15kW Motor: 50Hz/15HP/11kW

Speed(RPM): 60Hz/1750 50Hz/1450

29"Hg/25Torr Max.vacuum:

Weight (excluding

motor): 297Lbs/135kg

Max. gas inlet

212°F/100°C temp: Max.noise level(at 3ft):75 dBA Performance based on dry air, seal-water temperature 60°F and atmospheric pressure of 29.92"Ha.

